

The Independent Dragon magazine

Contents

Editorial

Orange flowers

A NEW software house, Orange Software, has started trading from Aberystwyth in Wales. Their launch list, suitably priced on bright orange paper, includes the following software: some of it old, some of it new.

Headmaster on tape or disc for £4.95 along with calculator, also only at 99p each for £1.00. Data conversions of existing Headmaster databases cost £1.00 — original copy costs must be shown.

New games Supermist, a shooting game, set in deep space, and Matchmaker for younger users, four coin play for £2.99 each on tape or disc.

A new version of EasyFlo for the Dragon and Tandy TR8000 £8.95.

Newall Miles Sports Designer (Share or disc) for use with Basic on machine code programs and Easy (disc only) for use with Basic 4.0 by Home Software are £1.99 each.

New utility New Screen Designer for designing loading screens, £2.99 on tape or disc, and Dragon Disk, a disk routine for many DOSs, disc only £1.99.

They also have a list of several scheduled and recent advance releases. Orange are looking for new Dragon/Tandy software.

For fact sheets, price lists and more information, contact Neil at Orange Software, The Martini, 31st Road, Martini, Cwm Aberystwyth, Gwynedd, WY8 8-7.

Utopia by Pulser

ALONG with their latest release, Spy against Spy, Pulser Software are releasing a new machine code arcade game, Utopia, scheduled for the Dragon Show on April 30th.

Pulser's forthcoming adventure releases, really has been held back, while they investigated and corrected a major bug, discovered in the program but it's likely to be ready in time for Dragon.

Pulser would also like to



Dude quits

Dave Martin is no longer running DUDE (the Data Users Data Exchange). The new organiser is Lee Gookes, 117 Lombard Lane, Goring by Sea, Worthing, W Sussex BN12 8AS.

Dave says: 'Convey my thanks to all the people who helped help along the show for DUDE while I was involved.'

been from any budding programmers who wish to market their programs. We would like to try to promote new writers and give them an opportunity to market their ideas on the Pulser Software label. We propose to combine their efforts and give them feedback on how they can improve them and then sell them an economy label for a maximum of £2.00,' says Pulser's Brian G. Connor.

Just off the ground

REPORTS from the Cardiff Airport Show February say that although less than 100 people turned up at the door, the show itself covered its costs comfortably and that attending visitors were well satisfied with their sales there.

Lead organiser Helen Penn. We were running the Show on a co-operative basis so that everybody who took part shared in the gate money in fact I have just mailed off an extra £10 to those people. Overheads were extremely low so that we could take advantage of the show itself (as being to draw it more closed). The limited size is a result of the advertising campaign, the fairly considerable help from a few people who would otherwise have attended, but overall I believe Show was successful, and the Penns are now looking forward to the next show at the much more popular Cardiff City

on Saturday 30th April.

The contrast between the Cardiff Show and the sixth 8000 Show in London in December was pointed up by Robbie Preston of R. & A.J. Preston. 'We sold plenty of games and did OK, but John and Helen Penn lost a certain amount of money and he shows because the overheads there were extraordinary.' Finding an inexpensive site in central London has so far proved elusive.

The experience must point to the decision of smaller regional shows for the Dragon to return. The 1980 Coast show was acclaimed by everyone who attended as a great success both financially and socially.

The Cardiff show could turn out to be a valuable pointer to finding Dragon shows viable in a time of falling support for the Dragon.

Comms port for all

Jeff Fuller GAWP has designed limited and built an RS232C port which is both software and hardware compatible with the serial port on the Dragon 65 and 64.

Unlike many Dragon 65 RS232C ports, the new model can be used by camera software written for the Dragon 64. The port can be connected via addresses 84770-8477C. The only two conditions affecting program porting being that the software must be able to run with only 128K of RAM and must not use any calls to test that they are available only on the Dragon 64 or 65.

This upgrade is contained on a small printed circuit board which fits inside the Dragon's case. The link with the outside world is via a 9-pin DIN socket on the left-hand side of the case, whose connections are configured to match those of the Dragon 64. Because the unit is permanently installed the expense on port is free for use by a DOS cartridge.

The upgrade is available for self fitting for £20 complete with fitting and programming instructions. Can also soldering

with a fine iron is also available.

Alternatively a soldering service for £8.50 is available from Chris Foster at 2 The Flow, Newark St James, Nr Salisbury, Wilt SP5 4TP. Tel 0792 760536.

These RS232C boards have already been installed in Dragon 65s by radio amateurs wanting to use radio-related serial hardware. The interface can be used to drive a serial printer using a machine code routine and the radio board is £157. A source listing for this is included.

For more information or a leaflet send an SAE to Jim Fuller GAWP, 42 St Albans Road, Amersham, Nr Salisbury, Wilt SP4 7AD. Tel 0792 760536.

No Chera

John Foster has written say that his projected software house Chera (Dragon Adventures) had December 1987 will not now be going ahead owing to the unavailability of the market.

Quickbeam comes up against its final hitch

Dave Haskman's original software company, Quickbeam Software, has left the software business, selling its stock to Harry Messinger of Compuserp.

Compuserp will now be sole suppliers of Quickbeam products.

Dave told Dragon User that pressure of work in his career had meant that he was no longer able to give customers the service they needed. His customers will know that something's up, because I have quite a few letters that I haven't had time to answer yet. He said I'm licensing a lot more now and I sold out to Harry Messinger. I reckoned that he could give people the better support than I could under the circumstances.

Thumbing OUI to its five-star review of *Indoor Football* in the April issue, Dave said curiously that it came just as late for him to benefit from the recorded sales boost. But I sold quite a few copies before the review and it got Harry something to look at.

He stressed that the main reason he had chosen Compuserp to take over Quickbeam's lot was that I think they'd be around for a long time and it was part of the agreement that they would support my previous customers as well as just getting off the ground stock.

Dragon User asked Dave if the criticism that his press went too high made by some local sections of the Dragon following from here to me, had played any part in his quitting. He replied that it certainly had not.

Someone else is up there on the horizon, he said, but that's not for me to say. I told him, if you think that you can publish original software for less, you go and see it.

I know that the end was a bit chaotic and messy, but that's when I have to do to keep things going. In their heyday Microbeam were selling games for a little bit. And they weren't developing most of them. I bought in software because I couldn't find time to pay for it myself. When someone one of my programmers was offered a job to go and work somewhere else, he stayed

to finish his work for me. How can we compete with that?

I didn't run Quickbeam to make a profit—I couldn't find to take it as a management and marketing experience. But my career has taken over my hobby. It's a pity instead like to thank everyone who has supported me, and say I'm sorry to be leaving.

Other suppliers including it increasingly difficult to place original, high-quality software on a competitive basis. Only recently Post Office and their work on *Memphis One* would be willing to cover costs, even if the game was popular.

Other software is being published by authors, with no development advance to authors, or even as a reward as low as possible. This is at least only possible where the editor is running another full-time career.

Publishers have been spreading the word that Quickbeam would sell out for at least as much as to date, but Dave Haskman mostly doesn't play to sell out before his little change of heart. They have not to the feeling among Dragon professionals that spreading down a publisher involved among some Dragon subscribers without a financial or professional stake is actively detrimental to the Dragon market, destroying confidence among Dragon users.

SOS-9 — alert over

Malcolm Cowen of the SOS-9 Users Group has just issued *Stop Press* has written to say that Robert Warren has now been expelled. He did not make clear whether the running of the group was back to normal, but we suggest that members and prospective members allow longer than usual to discuss the group.

For those who wondered — no, it wasn't an April Fool. They really did lose him.

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87/85

[illegible]

relocated with an offset of \$H1000 (holding the memory address 0x1000). The value of memory address at the start of the data of code MATH would be 01F00. The logical LEAF PARAM PCN instruction takes care of this and updates the register in the local memory address of the start of the MATH data representing the current local portion of the code regardless of the memory address that the code was relocated to.

DOM FLAG LEAD LEAD no effect
LEAD LEAD (no effect)

Future Programs and Initiatives

This may be confused by a stack of new items that wrap up in taking 14. This is conceptually failing at the same 14 is represented long. The explanation is the 14 is interpreted by Dreams method of indicating that the following (immediate) data is in the form of a normal portable such character is that there is a decimal or hex number or value in the form. If your assembler does not allow printable characters to be represented in the operand field, its usual value in hex or decimal (1234 or 1234567890) will be needed. The 14C line is a single character line known as assembler directives. In Dreams method of allowing the programmer to define base (upper or lower) is portable data character format. These characters are the 14C operators of indicating the start and end of a string of a character string. Other assemblers may use different instructions and in case you wish to use the assembler character set within the data, other alternative sequence systems are available within the assembler. The string data alone between the assembler characters are generated as a single code, a byte per character. Program instructions generate between one and two bytes of object code in the binary Dreams is using the format of assembler that automatically generates the necessary bytes of object code from the format of 14C lines in

read memory addresses correctly but limits the printing of long-integer lines of print data to a maximum of the last five bytes (that I would need to print out with normal arithmetic).

When you get to **biting** it, you will find PDB as well as PDC. These two directives are actually interchangeable in one context. Basically, PDC stands for **biting** Characters whereas PDB defines a **byte** value. The former expression allows us to treat them as (scattered) byte of data to be defined on a single line. This is an area where other assemblers are very busy to use different directives to define their preset data bytes (and different reserve memory layout breakers from Oracle's).

Print strings subroutine

[illegible]

Laboratory MS monitoring used

[illegible]

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

Figure 1

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which is a more immediate reminder to also maintain the length when amending (especially critical)

Planners then have to include a routine of a flat display loop for every message. It will differ on the number of interest sub-opportunities for each length of program—code has to be added to the program parts of code such as of the display code to make use a natural one within our program. Subroutines are usually pieces of code that carry out specific or often repetitive task. Messages that we want displayed (1) won't necessarily always be the same length (2) will be located at different memory addresses within our program (3) won't necessarily be displayed at the same screen row position.

We have to pass such information that is to be substituted to parameters — or values set out in registers of memory — inside the instructions together in the fields of this operand. The memory address of the parameter to be displayed will be passed through a selected register. We are using the normal test display ROM cell 24800 that uses the test address pointer of memory addresses 248 750 as its current cursor position so we can adjust that location should we wish to depart from the norm with message positioning. That leaves coping with variable length messages.

To analyze the need for dealing with the variable messages of varying length that would not need a length byte to be maintained, we determined it to use a special formatting character. As a character from the string is copied into register A, it is checked for display. It could be checked for end of string, checked rather as there

The Tandy Disc

Eric Hall describes the unusual disc set-up of the Tandy CoCo

I HAVE been prompted to write the article heading 'read critical articles from a Roathery' (para 88) and Paul Daglish (May 2015) I don't intend to compare the 'Terry 0028' to the 'Daglish 0028'. I have used the previous article as a basis. It may also be of use to G Morgan of New Zealand who had a problem with 58 and 63 being false.

Tandy Color Computer 500 users are aware the Tandydiskette is perhaps friendly to most home computers because it has only 30 tracks. Since each track contains two granules or 4,096 bytes, one granule contains 2,048 bytes. There are 60 granules to a diskette.

The fill-gravelles are numbered 1-12 for reference and are located as follows:

Track 0 sectors 1-6 granule 0
Track 0 sectors 10-15 granule 1
Track 14 sectors 1-3 granule 28
Track 17 sectors 1-18 O-sector
Track 18 sectors 1-9 granule 34
Track 24 sectors 10-18 granule 4
Track 34 sectors 13-18 granule

The Tercy CoCo uses three granules to allocate space for disc files: a 2084-byte cluster, 56 1-K file containers (4384 bytes), the CoCo allocates 80 granules (3264 bytes) of disc space for it. Each track on the CoCo disc contains 76 sectors, numbered 1-75. Each sector holds 328 bytes, of which 295 bytes hold data. The remaining bytes are used in the system's control.

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

4-55: Systematic control
55-61: Data
61-63: Discussion

Two/clients to mention just for interest. The hexadecimal value of the system contents is listed in the Tandy doc manual (Page 623)

Explanatory variable	Parameter estimate
Age	(a)
Age ²	F5
Age ³	F10

17	Track number
18	00
19	Sector number
20	01
21-27	Cyclic redundancy check (CRC)
28-30	4E
31-32	00
33-34	75
35	70
36-38	Cyclic redundancy check (CRC)
39-40	4E

The authors thank the following people for their assistance:

The Tandy DCS directory is on track. It is a list that the CoCo stores for the address book table and up to 72 directory entries. This information is stored in pages 2-41 as follows:

[illegible]

- File allocation table or granule map
- Directory entries
- FFS block system bytes
- 16-31 Not used by present system and can be used as data table, as Mr. Anthony suggests in the article of November 1981

0000	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
------	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

Editorial Board

The file allocation table or granule map is the disk's way of knowing where data finally ended up. It's a table of data in a program or file. This information is stored in the master boot sector 2, track 17. The 66 bytes of the sector table directly to the 66 granules the CoCo uses to allocate space for data. These bytes tell either contain a value of 0xFF (00000001) or 0x000000.

FF The corresponding grade is free. It is not used in action 10.

DO-12 The eigenresponse y at node i of a class M : $E(y_i | M)$ has the value 0.012 on 0 . The response y at the M will be greater than 0.012 on 0 .

C2-C3 The corresponding grade is the background in the file. The value considered is 0.6, 0.5 of the type tell how many of the factors in that grade are used up in the data file. (Figs. 7 and 8 are both red.)

There is a typical graduate essay where the student is like a scientist:

Here I have how the first 50 bytes of track 17 sector 2. All values after the first 50 bytes are not used and hence have the value 00 as shown.

One way of better protecting the Tandy plant is to use a strong password to block access.

machine code that will find the 32-bit values in the relocation table (unused previously), then change these values to 64-bit. This has the effect of loading the 64-bit values into registers and returning the write results.

Keywords: Autism, social skills, social competence, social interaction, socialization, socialization skills, socialization training, socialization program, socialization intervention, socialization strategy, socialization technique, socialization method, socialization approach, socialization process, socialization outcome, socialization effect, socialization impact, socialization benefit, socialization cost, socialization risk, socialization barrier, socialization challenge, socialization opportunity, socialization goal, socialization objective, socialization purpose, socialization mission, socialization vision, socialization strategy, socialization technique, socialization method, socialization approach, socialization process, socialization outcome, socialization effect, socialization impact, socialization benefit, socialization cost, socialization risk, socialization barrier, socialization challenge, socialization opportunity, socialization goal, socialization objective, socialization purpose, socialization mission, socialization vision

00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99

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[illegible]

Byte contents

07 Filename is left justified and blank filled. If byte 0-3 the file has been deleted and the entry is made available again.

If the byte 0-4BFFF the entry and all following entries have not yet been used.

8-10 file name extension left justified blank filled and maybe assigned for users reference.

- 11 file type
- 12-14 file program
- 15-16 file data
- 17-18 file code program
- 19-20 file editor
- 21 ASCII flag
- 22-23 file format
- 24-25 file format
- 26-27 file format
- 28-29 file format
- 30-31 The number of the first granule in the file (0-65)
- 32-33 The number of bytes used in the sector of the file
- 34-35 These bytes are not used

Code again we have a dump, track 12, sector 8 (Figure 1) shows a part of the directory. Figure 2 (bottom) shows a sample of the data.

Byte 07 gives us the filename. If you look at the values you will see these represent the ASCII code for the filename listed to the right.

Byte 8-10 gives us the extension used. Byte 11 is the file type. 0-Basic, 1-Basic data, 2-machine code, 3-text editor source code.

Byte 12 The ASCII code flag 0-binary PF=ASCII code

Byte 13 The starting granule on the disc.

Byte 14-16 Points for number of bytes used in the last sector of the file.

If we look closer at the file, for example the filename SCRAMBLE.PCQ. The value of byte 15 we have a 4BFF or 70hex). This indicates only 40 bytes were used on the last sector.

If we read right to left the value of byte 32 is 4BFF (4B hex). Therefore the first granule used in this file is 4B hex, 34 hex for 1 granule 8B. Further left the first granule of byte 32 4BFF which shows that the extended ASCII format is the flag in use. Check the Code units, the first location in a file it will then go to that granule.

position on the address flag (1) to 17, table 2) to pick up the next granule and so on until the whole file is completely loaded.

Little a mention about the command DDD. When DDD is typed in the Tandy disc dump track 34 and checks for the file. DDD file indicates copies the entire track into memory. If (S) is present then it will boot the system.

Everyone who has to use this disk for their own programs must remember to use the sector 35 at the start of your program. Also you must allow five bytes space in front of the routine for the Tandy DDD to write system control bytes.

Tandy DDD system usually starts loading the data at the first granule 32 in track 35. It is a good idea to start Tandy DDD loaded values at track 35 and follow in the system.

As this format shows, the directory files are stored differently to Dragon DOS. Also as is noted in the Tandy DDD has no file table, directory, filename table, it is a simple read the data for the directory file below.

Dragonsoft

Write software for review should be sent to Dragon User
12-13 Little Newport Street, London WC2H 7PP

Every picture needs a thousand words

Program: Picture Master
Supplier: John Penn
Price: £5.00

The main disadvantage of using the higher resolution graphics modes is the comparatively large amount of data that needs to be input in order to produce quite modest results. Something as simple as a box viewed corner or would require a minimum of nine lines drawn on the display as well as having to determine the exact screen locations for drawing the lines. What is needed is an on-screen graphics utility package to enable the creation of these displays — with the facility to amend the display and store it for recall at a later date.

Enter Picture Master from John Penn Software. This utility allows the design of PADDOS graphics using mainly the four cursor keys for editorial control to draw the lines (drawing over redraw or turn and alter) until it is correct before being entered (or cancelled if it is not satisfactory). The example shown here was one which I was able to produce in a couple of hours using the package — plus a suitable illustration is a quite new. I must admit to being totally unable to draw anything on paper and so found the 'try

and see' ability provided by Picture Master particularly useful. Also the availability of the GET and PUT commands to move whole areas of the screen display around was very important in drawing the portrait I started with the eyes and placing them too close together (I was able to relocate them until they were correctly placed). The image at Ludwig van Beethoven's eyes wandering around a whole screen is the result of approximately three

the display is complete I can briefly be fixed to hope.

That was the good news — now for the bad. What would appear to be a very useful package is in fact a very inadequate documentation. The double-sided A4 sheet provided needs to be considerably expanded in order to explain more fully the functions available. I'm sure that there must be other functions available but frustratingly I was impossible to find what

they were! For example, mention is made of three screens — the 'view' screen, which is presumably the one producing the display — plus a 'user screen' and an 'edit screen'. What these are and what they do is not made clear. Also the notion of the 'view' functions would benefit from some extensive explanation.

Unfortunately the screen dump program supplied with the package proved incompatible with the printer that I was using due to codes being required which were not recognised by the printer. This difficulty was overcome by replacing line 2 of the screen dump program provided with the beginning of a suitable dump program taken from the dump of Dragon User (3) was necessary to alter the PPOINT values to read 0 or 1 when doing this).

In summary given clearer documentation this would appear to be a very comprehensive package but the fact that I was unable to use it is a pity. It is a pity because it has potential for accurate assessment of difficult. One dragon is a standard, but I'm sure whether two with a revised instruction sheet.

Clifford Lee



[illegible]

Pointer	Highlight
00	FC
7E	84
7D	9C
50	A8
4E	B4
04	EA
02	05
00	03
00	00

Dragonsoft

Dragonair Passengers For enquiries should be sent to Dragonair Lines,
4th Floor, 100 The Boulevard Street, London WC2C 2PP

[illegible]

playing the computer is that if you play in 'follow you have to use the strategy. whereas if you change to fixed you will not get as cheap a discount.

As in C-1, there are seven players on each team, all down your side of the screen. You control the team if you'd like, and your opponent can take the other team.

The object of the game is not simply to score as many goals against your opponents within the set time limit. In this game you can choose to play first to goal, or defend first.

The method of play is almost identical to the first version. To select a player, you simply repeat a position up the screen by pressing the button and moving the joystick up is down. Moving the joystick means you selected above.

If you manage to pick up the ball, you must wait a short time before you can pass. You can tackle another player simply by standing in his way. Alternatively you can tackle while on the run but the chances of success are said to be 50%.

leaving your ball pressing
the back the ball in the direc-
tion you are facing. However,
you cannot kick the ball
backwards.

This time the goats have been enlarged much to my dismay. With the old version you could seemingly fly the goat on the ball either above or below the goal. It is more of a problem now because the goats are larger, meaning more space between the keeper and his surrounding players.

This problem of being able to work without a job can be

game (how you're almost over him to be tackled) and the joy (he's of being able to walk straight into the goal has also gone). Now you can only score with a diagonal shot, unless the ball deflects off another player and goes into the goal!

The graphics are not quite as good as in *CF 1*. In particular the players. You should see the way they run. They seem to drag their legs across the ground. However, that shouldn't prove a problem. The changes are still the same, although that there's an alarm at the end of the game.

I don't like the way this game is laid out. If you're going to have a game where you control all the players, then I'd opt for the way Quakebots have shown. The pitch is rather small of the game. It's better to spread the players out on a large pitch that works more

Trail and Highway Cherry
Ponds 2 miles away up the
hills. There is high water
table on the first morning.

Cray Apple 2 is indeed greatly improved. It offers some very good features and provides hours of fun.

At first when I saw this game I was appalled at the graphics, but once you settle down, you realize that they're not all that bad. Go while *Cray: Focus* is very not powerful, but the best graphics and sound I've seen in a budget game collection.

I won't offer a full critique yet. It needs a few improvements but providing the author does a bit more squinting up I'm sure that *Crucible* should be worth it.

Completed **Not Completed**



Point of destruction

Program: Printer Control
Supplier: McGraw-Hill
Consultants:
Price: From \$1500

MS-DOS, would we be without word processors? A lot better off in the pocket!" used to be my decidedly naive attitude towards the purists' supposedly grained comparison. However, such an attitude was drastically overturned when, like pennies from heaven, a ready binary piece of software found its way into my delirious brain, restoring

That magical utility was none other than the dot matrix version of Porter Control. While not being seen, Porter Control is one of the less polished Dragon utilities, which is surprising considering the sheer wealth of content contained on it.

Oh looking for the first thing to greet you is a menu, one doesn't even have to get tangled up in the complexities of configuring, as the ever helpful McGowan are ready at hand uniquely providing a tailor made version to suit your palate.

The menu comprises ten options, allowing you to load drawings as print files while offering an option to change the key sets, add new files, user-defined strings, and view the amount of memory used.

The features outlined in the twenty-eight page manual are numerous. They will not attempt to detail every feature. However,

The work of the programme is presently divided into two studies, and a third is being

Based on a fairly mature system, the tool made simply offers the basic word processing features. The editing facilities, while being simple, give you many means for manipulation. Also offered is right-hand justification, allowing lines to be printed as a tidy block string detection, vertical type styles (including inverted text), depending on the expansion of your paper and limited graphics from the vast array of graphics characters directly accessible. However, for more detailed graphics, a special graphics mode is available.

Enclosing them this is not "merely a word processor" the second module is picture mode which is the major application allows you to create your own pictures ready for printing. Actually any kind of graphics can be produced from the vast array. An additional option to create your own pictures. It comes with a very detailed help manual and is designed for people whose needs are more specific. The only drawback graphics is the lack of a screen which is less than 100 lines. Although this can be overcome to a certain extent by simply altering the size of the screen.

Restrictions aside, I found that utility to be of unprecedented benefit and it is possibly the nearest the Dragon will ever get to Censoring the President.

[illegible]

Winners and Losers

Every month
Gardens Live will
look at some great products for you

IFT are solid recommendations. This report is a good long, considered, balanced response to the further information on determining if a given country is a democratic power. Countries could be influential. Typical of these are the more than 100 countries of Africa, who are

Could you please indicate on your answer page the tests required to do this. I tried everything I could think of as well as the method you put on the Vincent and Bowen page of the September issue.

We'll get back to his problem shortly, but first a few remarks about the competition itself. A large number of competitors — a fact well over half — didn't do a thing on the original information given and he just said and reduced the problem to finding the solution to the equation.

1000

If we had used built-in in the ideality of the computer, **finding zero** would be an example of a program designed to solve the equation and the answer produced by 5, or 750, or 150 would lead us to conclude that this is the correct solution. This was the case with quite a number of readers! The fact that this method fails to provide either of the examples given in the problem text should have set the warning bells ringing.

Several solutions were received with less than expected in:

This alternative, which was intended to fairly (or at least) account for mathematical resources inherent in calculating roots of indeterminate powers, the two lowest solutions had been pumped into the 750×100 completely missing out the required answer. The reason is not hard to discover — and reveals one of those quirky effects on our internal cause problems with programming generally. We have observed and accepted that the computed values of certain roots can be a very long list out, and the modified list 40 shows above was designed to take account of this. But the use of these low values are big assumptions — which are not always correct. If you want to find your logical process, try to find the flow in line 40 before reading further.

The assumption is that the computer value is a value slightly greater than the correct value. What if it is not? Let's consider this. In the case where the correct solution (which was why the value was chosen) is the case of the correct solution it is necessary to test the value 125496 to determine if it is a perfect cube. Now the computed value of its cube root is 50.00000000, and the 2-8411232-bit guard digits will give a result of integer 50. It is the wonder that this would hold the rest! A quick experiment (adding bits) will reveal that the guard digits within cube roots are underutilized in this way to limit on the Dragon of the values of its exponents from 1 to 1000 are hundred and nineteen are computed exactly. 2582 are slightly low.

high, and the remaining 200 are too low. The solution given in the March issue shows one method of overcoming this problem.

Throughout the final section, the results must go to those readers who used a delightfully simple solution for performing this test — a test that often can be easily adapted in other forms of testing of the first Lysing 3 phones or in other tests. The parts of part 3 in this 50 where a fairly 60 is added to the computer test before it is in long value values. The error rates that are discrepancy will result in a positive difference and long 4 that gives the value of free value (by direct multiplication) with the number under test. It is hard to S. P. Gundersen, David Lupton and R. H. Wallace, who used this method.

```

10 B=3
11 B=6/4*B
12 B=2*B+1
13 IF T=10000 THEN GOTO 10
14 PRINT B
15 GOTO 10

```

Listing Two

```

10 B=1
20 B=B*2
30 PRINT "I:1",B
40 IF B<=1 THEN GOTO 10
50 B=B+1:GOTO 20

```

Communications

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Adventure Contact

Adventures: Ringwood
Problem: I have got Pendo-
the gold coin the silver coin
and made some coin orders but
I don't know how to get
Pendo's speed. I know you
used the taking mail but where
is it? PS I can help with
Mordred's Williamsburg
Name: Andrew Glover
Address: 18 Gordonstown
Oreocord Oreil Wigan Lancs
WA1 5BT

Adventure Contact

DO help the 1993 advertised further out are listed as an Adventure
 (help us — 1, 1993) In the occasion below, and in the name of the
 community, your values and your name and address, and send it
 through the support group to: 1234 Little Forest Street, London
 EC2M 7PP. An email is through and we have around us and also
 through the support group. info@adventure.com

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The outside track

Philip Scott conjures more disc space from 'nowhere'

If all programs described here was original I'd write to recover tracks on a Dragon DOS format disk which systems corrupted due to data coating on the pins of the WD2797 controller chip. Luckily the directory was intact and no data was lost. The program runs simply uses the same technique as DISKINT to format just one track on one side of a disc (or 16 sectors). After using the program, I realised that it could also be used to add an extra track (or two) on a disc! (Hence up those who couldn't use or write 4.8K or 9K).

Caution

Perhaps a cautionary note is in order here. While disc drives have a limit as to 16 outside track area which stops any further movement, the first step after 40 (or 80) tracks is mechanical and does not previously track back signal the outside edge when the head tries to go beyond the limit. Whereas drives (if have sense) will allow the heads to move beyond specification (by one or two 'tracks' for 40 track drives and between two and four tracks for 80 track drives) rather Dragon User will not offer guarantees that the drive will not suffer data loss. I realise the fatal corner is, since the first step. Sincerely, this article is not covered by the disc manufacturers.

Now, for those of you brave (or stupid?) enough to wish to go on the details. Figures 1 and 2 give further assembler listing and memory dump. Looking at the assembler listing, it is in three parts — a control program, a subroutine (SETLOC) to set up the 256 bytes of track data and write the track, and some load data and update some fixed data to control the formatting.

When the control program is entered, it restores the disc heads to track zero, ensuring that it has heads set in a known position (this preventing the first step being resident disorientation). SETLOC is then called to set up the data, using the track number which was put in memory location \$F0 and the size information in \$F1. After location setup SETLOC steps forwards to the specified track position and then returns to the control module via the same track function of the DOS low level disc access procedure. Finally, the control program reads each sector to check for errors before returning to Basic. If an error occurs, the program starts at that point and returns an error code in memory location \$B0.

When formatting a fully track and adding an extra track are identical to the program of Figure 1, the properties of the track are slightly different. A re-formatted track is already 'known', but may be a

corrupted directory track, while a new track has to be added to the known (that is, the valid directory updated). I have therefore included two Basic programs. Figure 2 provides the repair listing while Figure 4 adds an extra track. Both programs prompt for the information needed.

To run the fully type and program of Figures 3 and 4 and save the program.

CLEAN DISK FORM

Level the right of memory load format code, save the data in figure 3 and save to disc with:

SAVE "WRITER" (\$2000,\$2005,\$2000)

(If you use a different name, remember to change the Basic programs accordingly.)

Memory reserved

Figure 4 updates the program of Figure 4, which should enable the user program to be followed as well. The program starts by clearing memory from \$2000 (\$2000) and then the file "WRITER.BIN" into it and sets a directory which does not track in the end. APPENDS the first directory sector to extend the number of tracks and sectors per track. The IF statement in line 100 is then used to start the run after DOS has set the disc format in the track.

Listing one

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18008	150	136	13	137	188	18	315	317
18010	13	184	33	185	310	31	331	m
18012	173	158	17	134	7	13	337	m
18014	173	158	17	134	7	13	337	m
18016	10	322	30	344	35	315	380	77
18018	206	125	173	223	126	143	221	174
18020	49	71	159	13	161	30	163	123
18022	148	186	6	161	35	138	1	374
18024	136	137	160	164	163	23	183	380
18026	144	177	189	187	198	199	18	141
18028	23	189	162	18	125	194	3	147
18030	17	82	213	234	173	234	180	199
18032	187	188	3	175	234	180	199	199
18034	188	4	136	183	184	3	184	9
18036	17	8	16	7	15	8	14	9
18038	13	4	12	3	21	7	10	1
18040	30	70	18	8	0	0	3	144
18042	352	11	70	70	7	0	0	7
18044	363	154	3	167	70	30	70	7
18046	17	0	2	3	165	0	0	129
18048	163	23	18	70	0	18	70	12

double-sided as both DragonBox and SuperBox contain coding which will not allow the track to be used from State 1000 plus will handle all formats as direct result of its more robust error checking.

There is also a second problem with Dragageon and Sugawara's arguments. Since AG and SAG are terms used to

access the entire track in a single read. BC track also. Though this will still be placed there automatically (There is DCM guard below it) however both these problems will still be affecting the user base, checking manually.

These other Internet data in EPRS updated to add the entire book and website back to

Upholding Justice

[illegible][illegible][illegible]

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

Measure	Value		Significance
	New	Old	
WOMEN (+0.0000)	151	147	0.0027 (-0.0000)
WHITE (+0.0100)	180	184	0.0004 (-0.0000)
WOMEN (+0.0100)	145	140	0.0057 (-0.0000)
WOMEN (+0.0100)	173	174	0.0004 (-0.0000)

the directory. While this is common for Dragon-Edit or Super-Edit, the error checking in DOSplus will generate an error message if any attempt is made to access the extra track without this update. Next, the necessary track and side data is set up and the "edit" program called to enter the 18 sectors on the first side of the disk. If the disk is double sided, the value for the second side is set up and the routine called again.

The first action is to set up a new length tie and allow the directory entry to allocate the new track and the FILL. The tie is to update the directory sector by sector.

By using this technique to update the bit map, the extra space is immediately included by FREG and DnR with the exception that unpatched versions of SuperDOS or SuperDisk and variants of SOXplus before a certain show the extra space for NO track clusters (lost) from later versions of SOXplus and patched SuperDOS or SuperDisk will only show 640K. See [http://www.pc-land.com](#)

Ends too

One I noticed, both DragonOSG and SuperOSG move the head/camera towards the limit stop when attempting to recover from an error.

This should be taken into consideration if you are thinking of using TWICLs with the disc format (need it for said that CD/DVDs do not suffer from this problem).

Python class `Any (DesignCDBSuper CDB) classes with PyCDB programmer capability can get access to fields SD and SI by applying the changes shown in Table 1.`

The first change allows GEMM to operate to access the two extra tracks the second includes those in the FREE space count and the last two allow bits to be added and filled successfully on these tracks. (Indeed the last change overcomes the first GEMM problem in design: DOS/SuprDOS with 80 track double-sided disks)

Big for its size

Ken Smith looks at the Cumana 40T disc drives in the light of experience

I have had the Cumana 40T disc drives for sometime now because problems at home prevented me from reviewing it. But this is not such a bad thing as it gives me a longer perspective on using the machinery (have included a review of the two DOS systems with the disc drives, so that prospective users will know what they are up against).

The main unit is of a solid construction having a metal casing and built-in floppy supply. It comes in a standard light grey/black finish and almost matches the Design 32. The drives are mounted side by side and marked A and B. A little note says since the DOS variant software is 1 and 2. There are no spring clips (as on Design drives). Cumana preferring to opt for a spring loaded lever which is effectively bare the disc disk out in the run position. The lever also brings the drive into contact with the disc, avoiding the problem of offset contact rings as some a rotating disc. It also means that you do not have to use a little spring to pop your floppy as you are actually gripping the edge of the disc when it is in position. Each drive has a red indicator light which glows whenever the drive is in use. To the rear is an 8-pin mini-DIN socket for a cable referable to connect to the DOS cartridge.

The rear of the unit is probably the biggest fault. Having a footprint equaling that of the computer is makes it difficult to find room for other items. With its in mind and I tried to position my monitor on top of the drive. The result was a failure to read the directory properly on drive B. Clear the monitor was removed all well and again. The extra weight must have stressed the base and interfered with the free movement of the read/write head. I now have a three day system as the 'rotating' stands already on top of anything else.

In operation the system has been faultless. It is perhaps a little noisy especially when it is asked to do something it cannot do. Its first run is 42" but extremely reliable. As far as speed is concerned it will beat a 288. Its file size of most good games is in 5-10 seconds. I know speed is always relative but anyone who got used to this system would feel it was waiting for a Commodore disk.

To setup a game is slightly spoiled by its layout. It would have been better as either two separate drives or stacked one on top of the other. Certainly the last as that would give greater flexibility. The wide availability of disks and the low price make it odd. Which drive you select. As far as I know they are available but Cumana no longer supply the DOS module.

Cumana DOS

The Cumana DOS is a large, well-structured program which plugs into the host computer. It fits very lightly into the cartridge slot. There being no support legs to the

rear of the case. I assumed that this might be used to avoid the possibility of a program crash caused by movement of the edge connector. At the rear is the controller for the drive/monitor cable. There are no other things but extensions on use of the DOS includes use of my other card edge.

The operating system is confirmed on a single expansion slot of two sockets. The second socket remains a mystery.

The system is supposed to be compatible with Design Dos however, this compatibility does not extend to machine code programs. A Design Dos disk will read but not run when it comes to write. Using a Design Dos program then it is something close to machine code and is followed by an error message. Reinstalling this then sometimes have produced Cumana DOS versions of programs that can be written to. Some features of the system that are useful and others that are significant. The COPY command will make a backup of a disk and there is an SCOPY command which allows you to copy a file from one disk to another using a single disk.

The system works extremely well until you need to change disks in the middle of a program. The problem here is that the program can only directory tracks are stored in the buffer and it is the buffer that is accessed before reading or writing. Until the directory. This may improve the access time but if you have changed disks then the result could be a slow level of access and a write error. The same applies to data read from other. Even if the data on the disk has been changed. If the in the buffer remains the same unless either a write or a delete. As with most bugs there are ways round them if you know they are there. Just make a point not to write any more data. The program required changing disks.

A 10 page booklet was supplied with the system. This takes you on a step by step guide to your drive and to programming for the access. There is a glossary of Cumana DOS Commands and a list of error codes. The manual is low on text but gives what is well enough. For instance it does not mention all how to build up a random access file system. The chapter on disk structure is all in half a page long. There is no real help for the machine code programmer.

To summarize the system, although not perfect it was reliable. The problems were at least consistent. Production costs about a year ago.

SuperDOS

It takes about five minutes to install the SuperDOS chip to a Dos cartridge and it requires only a small Phillips screw driver and a pen knife or similar tool to gently prise it free from the chip. The SuperDOS is now firmly placed in the newly created socket and the unit is

assembled. What difference you then experience will depend on your original system. Since my host cartridge was a Cumana then I will concentrate on that.

The first thing you notice is that the old Cumana is a page two game and is supported by the standard Design one space with one additional line on reaching the SuperDOS is installed. Also given is the SCOPY command which enables you to copy a file from one disk to another using a single drive as has the capability to copy a large file to disk. SuperDOS has a built-in directory on level 15 so does Design Dos. This results in a faster file list than of 4096 bytes of file space when compared with Cumana. The system reads the disk directory first, the buffer is accessed the disk sector exchange of disks is placed up before the disk can be corrupted. However it is still able to close all files before changing disks. The disk closure has been improved to the extent that all open files on a named drive can be closed but not individual files. The latter being a desirable feature is ruled out by the amount of ROM space needed and the need to maintain compatibility.

Design Dos compatibility is greatly improved. Plus DOS and BASIC all work with the exception of a few minor details of the better commercial software. However system checking code can sometimes be a little trouble. The routines being different only for a few lines and a few lines of code. Most such problems can be solved by a disk or two file patch. Make Ken's patch available as a download file. I used this system and can easily help.

Having in three months time surprised myself for these comments that have been reported in the press at a low level. One interesting feature is the way SuperDOS opens all open files whenever it encounters an END command. The more experienced amongst us will not have a confirmed the problems caused by trying to close all open files before ending a program. The real test is an error report because too many files were open.

There are some differences with the system. The way it is installed is a little different. Using a LOAD but does not disk it is now a ROM cartridge. Also compatibility with the DOS is not as good as the old. It is generally still up to the disc however on drive B. This makes it necessary to copy all files onto a new disk in order to have a complete backup. This is needed infrequently but it would have been nice to have a backup. The SuperDOS ROM can be fitted to Design or Cumana cartridges and comes as a module equivalent in the PM-P. Commercial systems are not sold. It is a much improved version on Design Dos and with Cumana systems it is worth while both for the ease of use and compatibility.

Drifts a person either the wrong thing, it can also move Legaplan, the software that manages programs, the values of payments from some frequent visits to donations (2010). There are also a large number of people Legaplan, especially those who visit Legaplan the old, which is not even possible that it would be possible to have a program for someone typing in GAT 1801.0000. An advertisement for any body (but assumed) someone so that it was never more 100 in line 2450 is old and the vehicle it is used to keep track of the old visits to the pub and he is connected from Legaplan to Legaplan after he has no change.

Line 2452 now becomes self-evident, while line 2454 takes care for the possibility of the player trying to get an object that he is already carrying. If the object's current value is 0 then this is indeed the case and we use message 152 and the routine at 2458. Otherwise, here's what happens:

Line 2440 has not been included in its original version because it is so awkwardly phrased. Many paragraphs of explanation. Randomly it is a long list of IF PUL=1 (114-144-2) OR etc. naming all the objects which for one reason or another cannot possibly be carried by the player (muscle-limits, too big, too soft, etc.)

Let's shift to another special one because it focuses the intensity of the player trying to get something on the ground when I feel valuable or less fearful and. This indicates that the player is currently half way at a free and message 134 is a success in the goal. I feel problems involved in reaching the object when you are nearly lost at the moment.

In line 2460 we check to see that the object is actually in the same location as the player. The result is that equal logic for the two good guys of the class. From a head in the

Location: do we just print up a sample message to that effect and return to our desktop now. Yes, of course.

[illegible]

Line 2454 then prints out the player trying to get the dog before he is given a 10 minute, while line 2460 continues with the while loop to go further the gate is, and whether or not the gate has been opened (line 1) indicating that a flag. All this being so then we reset the open gate variable up to zero print a message about the gate being shut and out of the while loop then because it

Like *Shog*, *Go* is just how many objects are being carried in the current number values. Many 41 here are simply told the goal is to be player a crop of possible. But that they go to our vectorial, we want the number of objects being carried, and then return to our current line. To However, if the player is carrying more than the other, as he attempts to pick up the new object he proceeds to handle about and drop one of the other ones, which is what the routine in *Go* (2004) is all about. The first about is to be moved.

found to be carried is dropped to the floor after message number 64 has been printed up (something about bumping and dropping something). That's in line 2434, we show the player taking the object but he sees the same first object.

Finally, we received from the publisher in June 1999, Joseph P. Mancini.

QRT All takes much of the same sort of loan, but first of all we must re-enter the 2400 as above. This then takes us off to line 2400 and from here 2400 is 2400 of figure two and we are concerned with trying to QRT All the software to assist.

Line 2440 sets up our loop to start going through each of the objects in turn (I have changed it a bit) and in line 2442 we ensure that if an object is already being held then we mainly `continue` around the loop. Directly in line 2423, if an object and in the player's current location we ignore it and can't do with it (we want to do it later).

In the final few lines we clear out all those objects that the player doesn't possibly get and we special case the stool with the dog (the guinea dog). Finally, in lines 24-25 and 26-27 we refer to the fact that we're working out which objects can be dropped when the player is attempting to pick up more than he can actually carry. This could, of course, result in many messages being printed up about objects being forbidden and dropped to the ground but if it's good enough to illustrate there's a good enough first try.

And that is one, relatively straightforward way of performing a GET. All course, you may want to convert it to include something along the lines of "There isn't anything here to get, but in case a player might hopefully try and get everything when there isn't anything there."



Tollers Tollers Tollers: There is everybody happy (and particularly tollers who go around making strange comments about Siskind's events) up and into the sun and the hallowed paragraphs of those beloved adventures (not)? It is hard to write seriously when you are constantly aware of how badly editorial eyes beaming down at you will burn you on your every utterance, and dare say only I'm not a poet. [his dog growls]

I received an e-mail to say that it has just been signed off by the legendary record producer, the City's resident madman

williams at his parents' expense resulting in his real name: "Together with his accomplice, Gene Gising, [and] an attorney, they have called their website www.itsallaboutme.com.

Master Peter (cough) has spoken, you may be interested in one of our episode for your friends. Whether others will find it of interest is hard to say, but the story is an unusual one, and I shall leave it to your discretion. Anyway, I know that I can safely trust your judgement in these matters.

I have no hesitation in stating I am in your
if they help out at two weeks reflagging
briefly in an adventure beyond their com-

The episode continued. We were in Childsworld, young Gene and I investigating a character who worked for Childsworld's pet store. Unfortunately the matter was taking longer than anticipated. We had little choice and he was very articulate, and we thought it best to go to the local D-1000 and try to solve some emergency matter. A most depressing place, one I do not wish to visit again.

The Gordon Ratio

Gordon Lee finds the Golden Ratio, but isn't satisfied with that

All programs change as it would be difficult to find a machine, at any time.

20. $2x^2 - 3x + 1 = 0$ $\Rightarrow x = \frac{3 \pm \sqrt{9 - 4(2)(1)}}{2(2)} = \frac{3 \pm \sqrt{5}}{4}$

Yes, when you graduate a surprising accuracy rapidly computing the square root of 2 producing nine digit accuracy in only 28 cycles of the program. The only program for it is in 10 to ten being twice chosen at random a general master in a study about this the result will be the same. I understand in fact the same formula can be modified to find the square root of any value that you want (within the mathematical capabilities of the computer). Simply replace the 2 that occurs at the brackets with the value whose square root you wish to find.

The method of using the result of a calculation as the value in a repeated or same calculation is called *recursion*. In essence, the computer keeps trying past answers (like 100) until it re-calculates a greater degree of accuracy. Another example would be to find a value that becomes 0.0000000001 when 1 is subtracted. In other words a value X which satisfies the equation:

By adding unity to both sides of the equation we get $x + 1 = 10$ (line 18) and expression we can use in the flow program. Simply substitute this for the one in the listing at line 20 and rerun the program. You have the correct answer before long to justify our initial conclusion. But why bother? The answer is that the result is 1.618033989. That you may recognize as the Golden Ratio is a value known to the ancient Greeks as having certain mathematical and aesthetic properties. For example a rectangle with sides in the ratio of 1.618033989 has a remarkably well balanced proportion, a fact which accounts for it being used so often in art and architecture. If a rectangular piece of paper is three quarters long it appears too long and the remaining piece will also be in the same proportions and so the folding sequence can be repeated indefinitely.

The same value is also found if a division is performed with corresponding values of the Fibonacci series. The series of numbers, named after the 13th century mathematician, is that formed by starting with 1 and 1 and then finding each successive number by summing the preceding two. So the series will run 1, 1, 2, 3, 5, 8, 13, 21, 34, and so on. As the series progresses, any series divided by the next before it, in the series, will produce

The golden number! — The further along the beads the numberers are, the more accurate will test be the result of the division. A short program can easily be written to test out this calculation. The full value of the golden ratio emerges as an irrational decimal, to witely, so only the first few digits can be obtained with absolute accuracy.

Using a series such as the Fibonacci numbers to generate an irrational mathematical constant is not restricted to just the golden ratio. Other constants can also be produced as a direct result of a logical series. That most significant value on the table of the transcendence of a circle to its diameter can be computed from a series of a number of nines. For example π is equal to the base-ten series

475-479, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1075, 1076, 1077, 1078, 1079, 1080, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 12

A simple program will demonstrate this, although it is for simple convergence only very slowly and is far from really of any great practical use. The one above was discovered by Gerd H. Nielsen, Baranovskii, and I, during the past year, and it was only a year after more rapidly converging series that more accurate approximations to π were calculated in 1996. Although Chaitin calculated π to 10 decimal places, Gauss and Gauss took the time to 200 places in 1844.

Plus

[illegible]

Figure 1

"Let's give names
 to the things we
 like on the road,
 like night in a desert
 and a cold, cold
 and green Alamo."
 "Let them worship before you and
 let people give you white for medals
 and let it go. Tell us what you are, and
 you live like and wait. Hope
 first education helps. You thought
 you thought the Indians didn't go?
 The Indians didn't want you to do it
 you thought the Indians didn't go?
 Indians - just for your imagination
 if you had to think about the
 world and fly the plane, a man with
 a long and a man's roll of America, what
 make it all worth with the old people

February 1999

[illegible][illegible]

of 1
look into it
every day
my life
big life
but the way
middle step of
level
from 0 to 1
how these people
Class, make
Guerilla Aggression
C

Solution

Dragon Answers

If you've got a technical question about Dragon
Please do not send a SASE. We cannot guarantee to
answer individual inquiries.

Arrays to declare

I AM relatively newly programming in Dragon Code. I am trying to declare some large arrays for data storage. I've kept running out of memory (have I miskeyed PCLAN 1 which solved the problem for a while, but I would like to be able to access the memory used by graphics page one — however typing PCLAN 1 gives an error — can you assist?

Dragon Editor



DRAGON Editor will see where you're running the first graphics page (with a PCLAN 1). However, you can do this BEFORE loading a program by typing the following:

POKE 255,POKE 255,0:NEW

which Dragon will change the

POKE 255 to POKE 255,0:NEW

then will give you just over 255 of free memory to use from then.

Serial Dragons

CAN you tell me how Dragon Data loaded the serial numbers and what ranges were used for each issue of the main processor boards of the Dragon 32 and 64?

UNFORTUNATELY, I cannot give you a range of serial numbers for each board issue. Dragon Editors

and most serial codes, but I'm sure that the Dragon 32 serial numbers were not issued sequentially, therefore it is unlikely that such a list exists.

A merge emerges

I HAVE a number of software subscriptions which I wish to share on one tape with the programs as another program rather than any file is read in it across the entire already in memory.

How can I load the subscriptions on one and memory on another program?

DW Jones

St Albans

Wiltshire

Over 640 GB

What you need is a 'merge' tape (which Dragon Data does not have). This is one of those

questions which exists up fairly regularly — but's too to change to prepare legally.

Try the following on from tape:

1) Type 1:POKE255,POKE255

(Call from issues A and B)

2) Type 1:POKE255,POKE255

(Call from issue C)

3) POKE 255,POKE 255

POKE 255,POKE 255

Where C is the value added in step 2.

4) Load in the second program

5) Type POKE 255,

A POKE 255,POKE 255

Where A and B are the values added in step 2.

7) Save the program with NAME

"NAME".A

Of course, the two programs must not have the same data

needed! The two files will be called in step 3 simply names, not the serial numbers after a file's program is loaded.

Comms board coming

I regularly get letters from readers who are interested in data communications using a modem (Baudot boards etc.). So for those of you who are interested, here is an extract from a letter I received from Jim Hall of 42 Millbrook Road, London, NW10 3PL.

I have designed, built, tested and am now making available to others, an RS232 port that is both software and hardware compatible with the world part on the Dragon 64. The main advantage of this port over others is that it can be used by communications software as well as the 64 (assuming the software does not need the extra RAM or 64 specific ROM routines).

The RS232 upgrade is contained on a small printed circuit board that fits neatly into the Dragon case under the keyboard. The 7 pin DIN socket is located on the left of the machine as is the 64, and is pin for pin compatible. The expansion port is still free for (any) (or example) a DOS cartridge.

The upgrade is available for users of £100 for a further £50 for an additional cable to standard DIN. Chris Foster (Tel. 0772 966600).

Sorry it's such a petty offering, but from the 1st I started at the office I had the a feeling of someone doesn't think of some more questions. He isn't taking a holiday or what we pay him that's for sure.

Roll out the Show

Graham Smith returns from Cardiff Airport with a few pennies in his pocket.

THE latest Dragon show was held on Saturday 26th February and arranged by John From Discount Software at Riverside Airport just outside Cardiff.

Apart from Discount Software, Dragon Software, the show was supported by Compulapex Preston, Henry Whitehouse and Dragon Services. There were demonstrations from the Bill Micro Group, an amateur radio group and a lady who I believe was Garry Marshall of Britain's later (although I don't know if she is).

This was the show we had obtained to launch Dragon Software on an unexpected public show.

To our left, Rick Applegate and Ted Broomfield from the Bill Micro Group

managed to convince me to leave my membership in the group. Further along I had a side of the room Andrew Hill, assisted by 'Ludo' Davies was selling software under the Dragon Services banner, most of a packaged is given.

The radio station decided to move to the other end of the airport terminal to avoid interference problems. Just by the door, Henry and Garry Marshall of Compulapex were selling Quikboard stock — now that Garry Marshall has called it a day Compulapex have picked up his stock alongside his school.

On the other side of the room we had Bob Preston selling the R & A J Preston range of software and some others. Stand watched between him and Henry White-

house was the music man himself. Dave Mabin demonstrated his tunes. Henry Whitehouse was selling his usual range of Dragon paraphernalia and his famous poster supply.

Finally, further up the back of the room, was the exhibition. Helen Parn of John From Discount Software.

There you have it. I thought I had better give you some idea what it was like, as not many of you turned up to see it. I think attendance was about 120, not too bad a show for a weekend. However, on the right side, we had people at our stand all day, playing the demo games, and quite a few of them actually bought something too. We left the show with a lot of stock and yes, we are going to Cardiff. See you there.